## **AMENDMENT TO THE ABSTRACT**

The following abstract will replace all prior versions of the abstract in the application:

## **ABSTRACT**

A skeleton structure member (12)-made by disposing a solidified granular bulk material (16)-obtained by bonding together and thereby solidifying multiple granules (18)-inside a skeleton member (11)-of a transport machine and/or a space bounded by a skeleton member and a panel member peripheral thereto—.\_In the solidified granular bulk material, the granules are bonded together by surface fusion and an internal pressure is created by expansion.